Inventor: Igor Y. Botvinnik

Docket No.: SHPR-01428US0

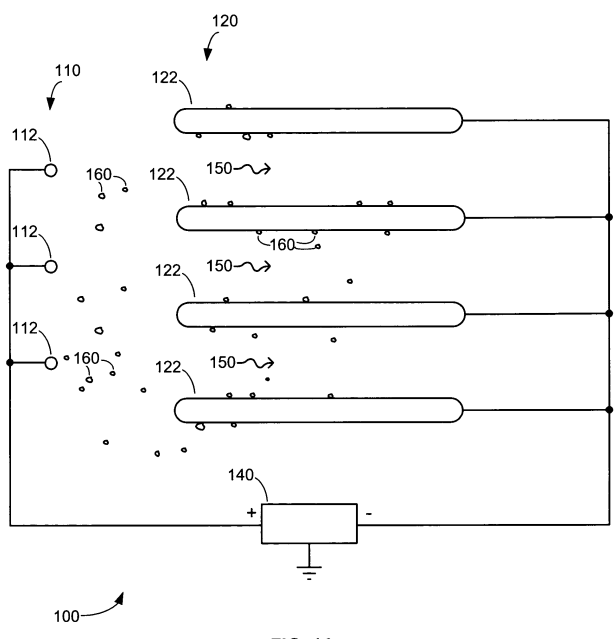


FIG. 1A (PRIOR ART)

Inventor: Igor Y. Botvinnik Docket No.: SHPR-01428US0

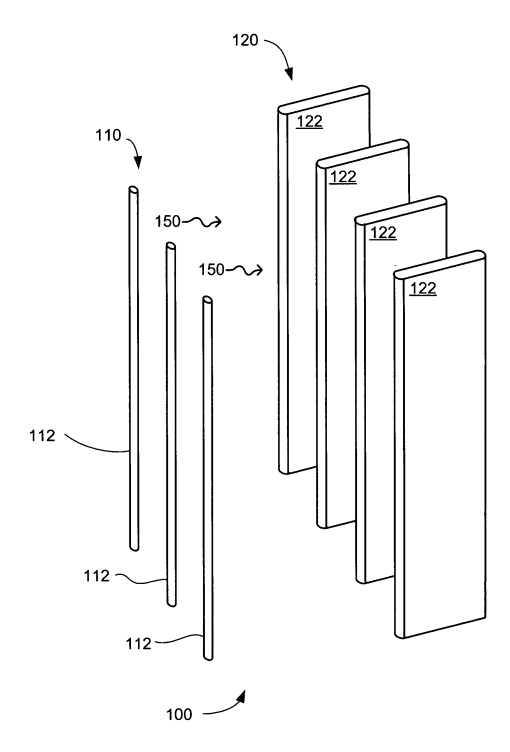


FIG. 1B (PRIOR ART)

Inventor: Igor Y. Botvinnik

Docket No.: SHPR-01428US0 3/11

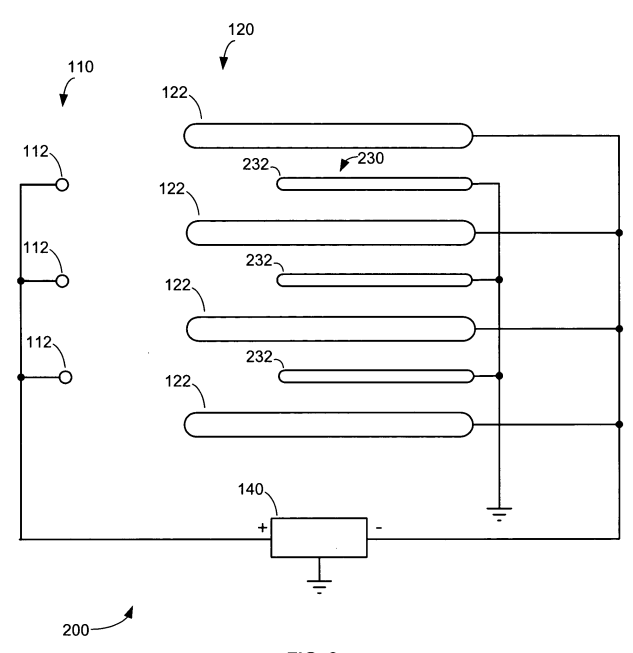


FIG. 2 (PRIOR ART)

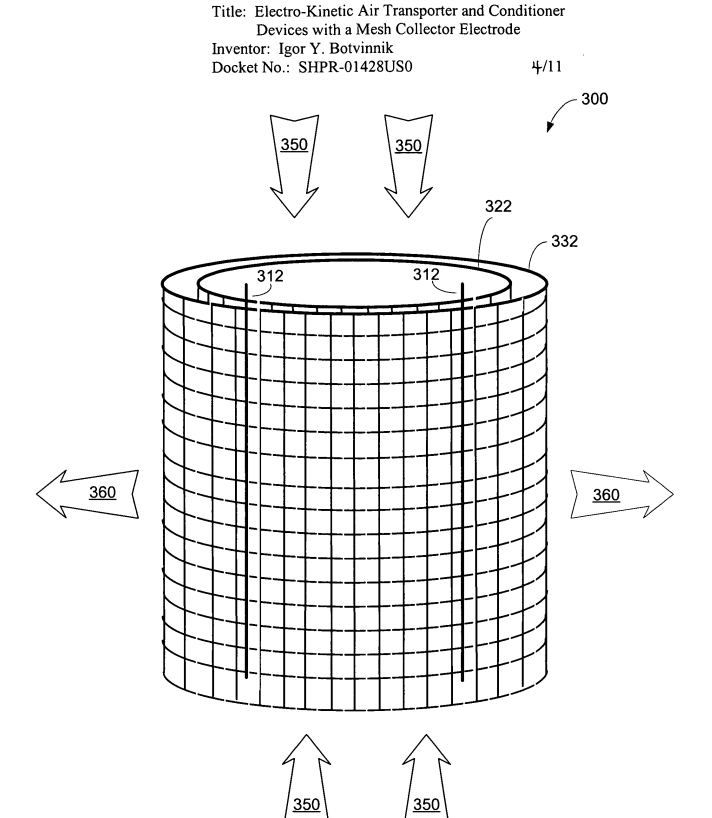


FIG. 3A

5/11

Inventor: Igor Y. Botvinnik
Docket No.: SHPR-01428US0

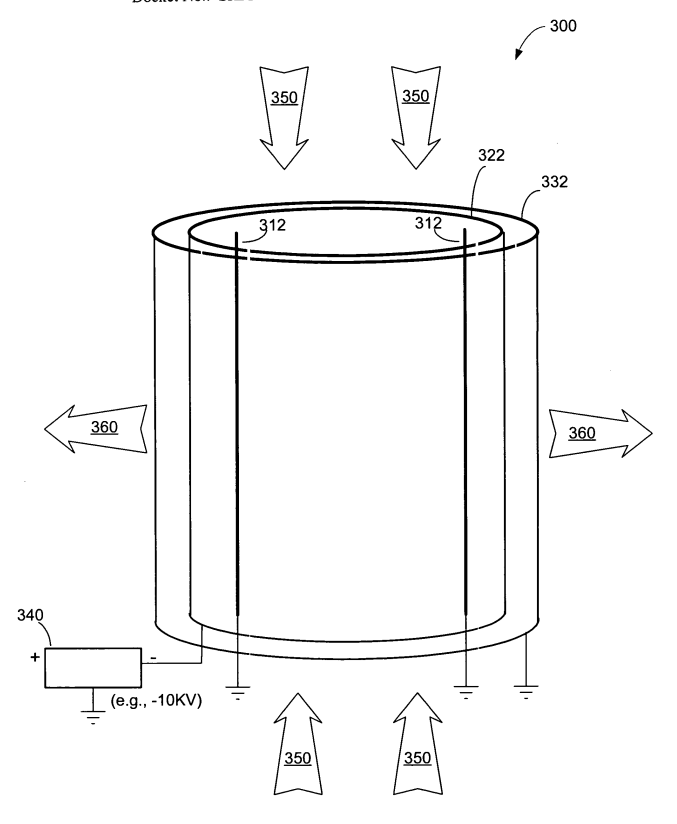


FIG. 3B

Inventor: Igor Y. Botvinnik

Docket No.: SHPR-01428US0 6/11

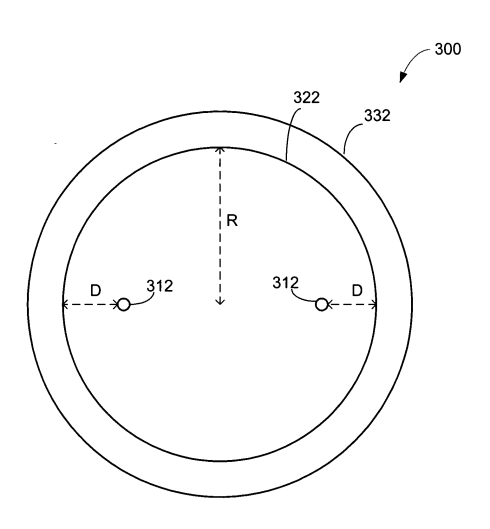


FIG. 3C

Title: Electro-Kinetic Air Transporter and Conditioner

Devices with a Mesh Collector Electrode

Inventor: Igor Y. Botvinnik
Docket No.: SHPR-01428US0 7/11

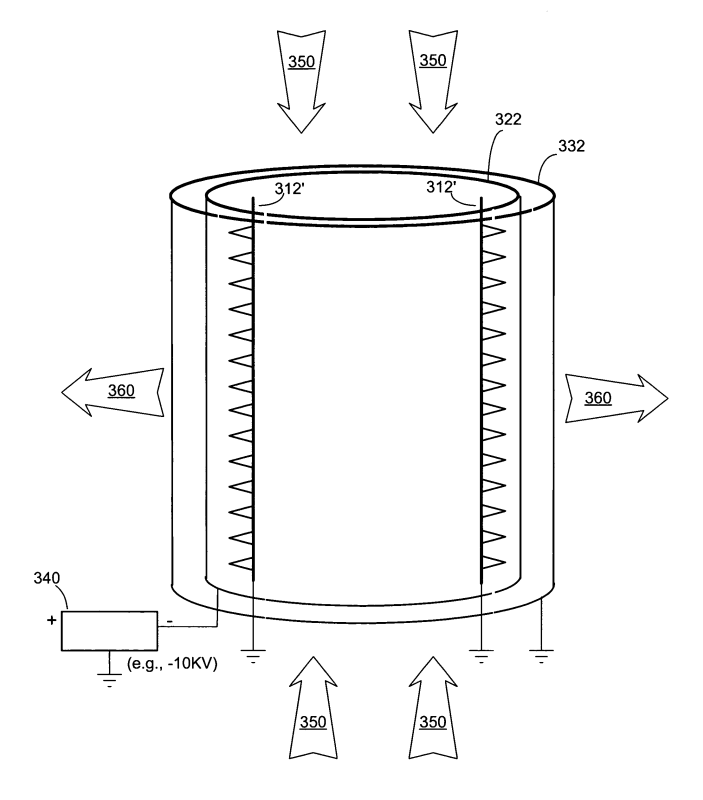


FIG. 3D

Title: Electro-Kinetic Air Transporter and Conditioner

Devices with a Mesh Collector Electrode

Inventor: Igor Y. Botvinnik Docket No.: SHPR-01428US0

**Z**/11

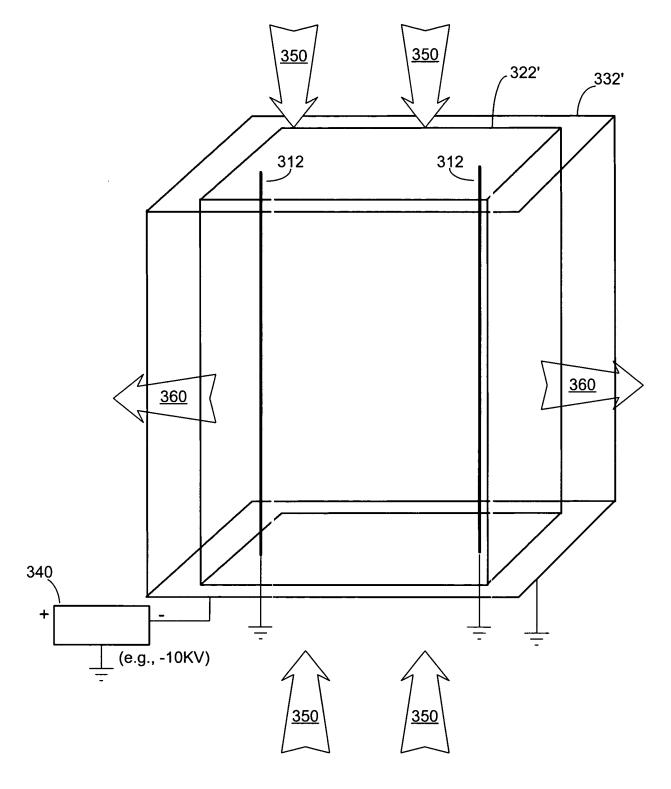


FIG. 3E

Inventor: Igor Y. Botvinnik Docket No.: SHPR-01428US0

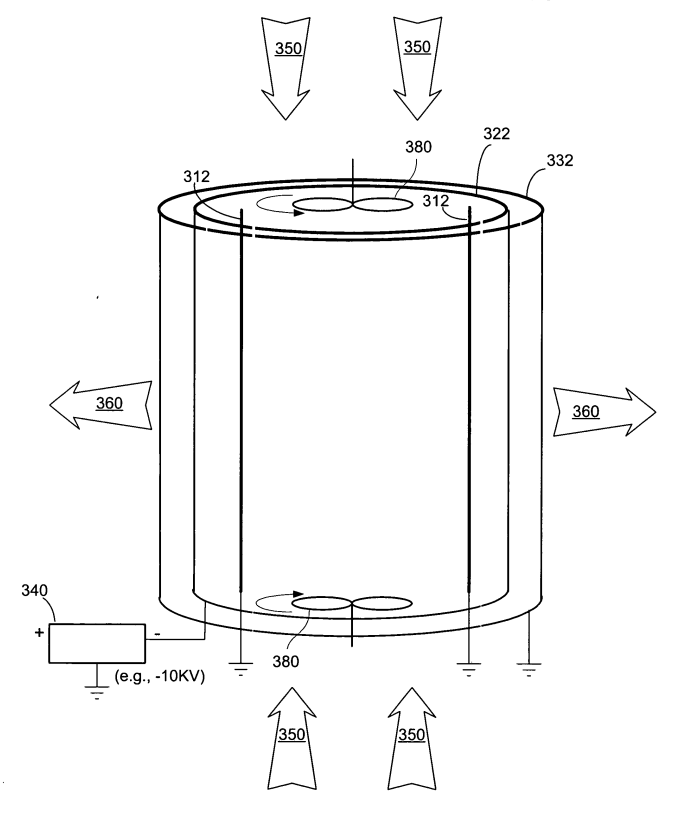


FIG. 3F

Inventor: Igor Y. Botvinnik

Docket No.: SHPR-01428US0

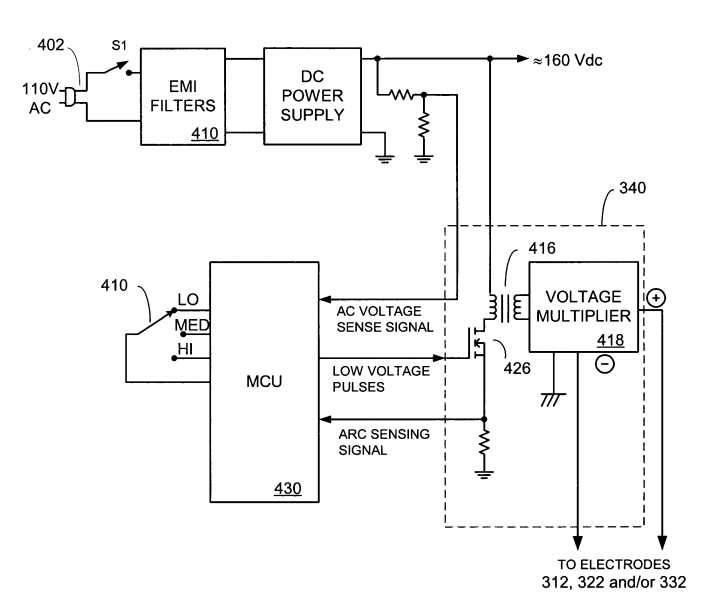
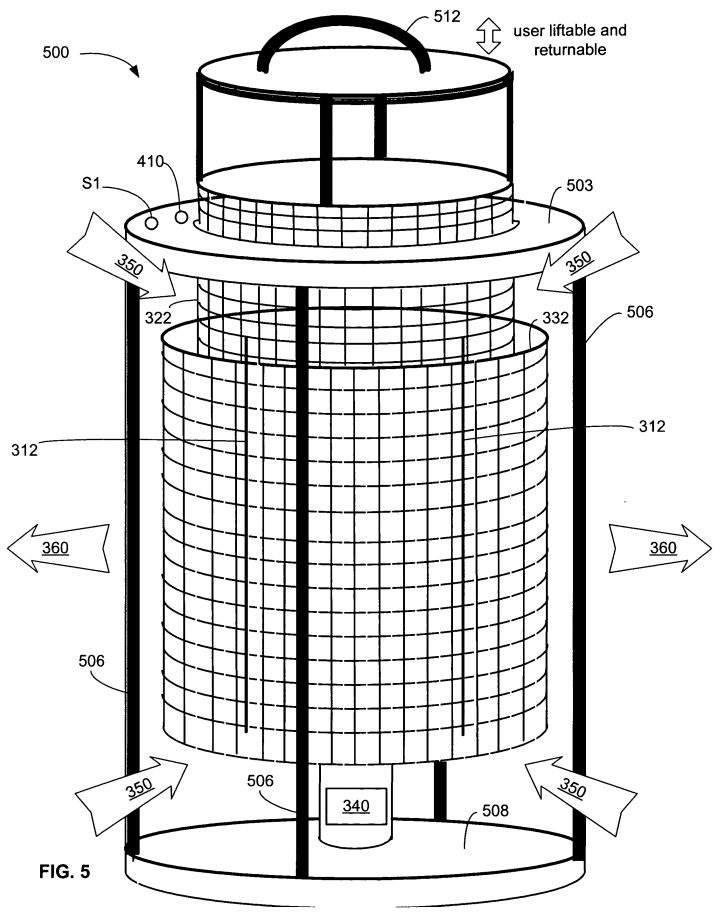


FIG. 4



Inventor: Igor Y. Botvinnik Docket No.: SHPR-01428US0